ENZYME ENGINEERING FOR INDUSTRIAL APPLICATIONS AT BASF

Adrienne Davenport, BASF, USA
adrienne.davenport@basf.com

BASF, a leader in performance chemicals, creates sustainable solutions for agricultural, food and industrial applications by harnessing the power of biotechnology. BASF’s strong foundation of enzyme technology expertise spans over 20 years and includes the use of biocatalysts to manufacture chemicals as well as the development and sales of enzymes in animal feed, grain processing and personal care markets. In this presentation, we will discuss the role of rational and directed evolution enzyme engineering approaches for optimizing industrial enzymes for market applications.